UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF NEW YORK

NATURAL RESOURCES MEDIA &

TECHNOLOGY GROUP LLC,

07 Civ. 7701 (SAS) (AJP)

Plaintiff,

: ORDER FOR SETTLEMENT CONFERENCE

-against-

SNOOP YOUTH FOOTBALL LEAGUE

FOUNDATION, et al.,

Defendants.

ANDREW J. PECK, United States Magistrate Judge:

A settlement conference is scheduled for August 6, 2008 at 2:00 p.m. before Magistrate Judge Andrew J. Peck in Courtroom 20D, 500 Pearl Street. Counsel attending the conference must have full settlement authority and their client(s) must be present at the conference, as must a representative of the client's insurance company where the decision to settle and/or amount of settlement must be approved by the insurance company.

On or before July 30, 2008, counsel shall provide a confidential settlement memorandum to my chambers. The memorandum shall not be filed with the Clerk of the Court nor provided to opposing counsel. The memorandum should explain the factual and legal background of the case as it impacts on settlement negotiations; the status of prior

settlement discussions between the parties, if any; and the party's settlement proposal (range).

The latter should be the realistic settlement range of that party, not just the party's "opening

bid." The settlement range in the settlement memorandum will be kept confidential by me

and not disclosed to opposing counsel. I strongly suggest that the settlement memorandum

not exceed 15 pages (counsel may file a longer memorandum without leave of court if counsel

truly believes it is necessary; however, any memorandum in excess of 15 pages must be filed

two weeks before the conference).

The parties are to follow the "Individual Practices of Magistrate Judge Andrew J.

Peck," a copy of which is attached.

SO ORDERED.

DATED:

New York, New York

April 11, 2008

Andrew J. Peck

United States/Magistrate Judge

2

Copies by fax & ECF to:

Bradley C. Rosen, Esq.

Christopher J. Marino, Esq.

Dylan Ruga, Esq.

Alison M. Haddock, Esq. Judge Shira A. Scheindlin